CLAIMS

What is claimed is:

/ 1. A method of managing communication between a plurality of components of a computer system, comprising the steps of:

registering at least a portion of the plurality of components with an intermediary module, wherein the intermediary module is coupled to each of the components;

providing from a first one of the plurality of components to the intermediary module a request for a data object;

correlating the requested data object with a second one of the components containing the requested data object, wherein the second component is registered;

forwarding the request to the second component; and

fulfilling the request by providing the requested data object to the first component.

- 2. The method according to claim 1, wherein the computing system comprises a plurality of devices.
- 3. The method according to claim 1, wherein the plurality of components includes a producer component and a consumer component, the producer component fulfilling at least a portion of requests made by the consumer component.

- 4. The method according to claim 3, wherein the plurality of components further includes a hybrid component which, under predetermined conditions, acts as a consumer component and which otherwise acts as a producer component.
- 5. The method according to claim 1, wherein all of the components reside on a single processor.
- 6. The method according to claim 4, wherein the intermediary module receives a plurality of requests from the consumer component including at least one of a request to retrieve a value in the a data object from the producer component, a request to retrieve a value in a next data object of the producer component, a request to set a value in the data object of the producer component, a request to set a read-only value of the data object of the producer component and a request to store a value of the data object in a nonvolatile memory.
- 7. The method according to claim 1, wherein the intermediary module performs the correlating step using one of a hash table, a database application and a binary tree.
- 8. The method according to claim 5, wherein the single processor operates a switching device.
- 9. The method according to claim 1, further comprising the step of deleting from the register reference to a deleted component which has been decoupled from the intermediary module.

/10. An intermediary module for a software package for facilitating communication among a plurality of components of a computing system, comprising:

a register of at least a portion of the components; and

a dispatch component to route a request for a data object received from a first one of the components, the dispatch component correlating the requested data object to a second one of the components containing the requested data object, wherein the second component is included in the register.

- 11. The intermediary module according to claim 10, wherein the dispatch component communicates with a plurality of manageable entities, each of the manageable entities corresponding to one of the registered components and directing a request for a data object contained within the corresponding registered component to a location of the requested data object within the registered component.
- 12. The intermediary module according to claim 11, further comprising:

a configuration component containing configuration parameters for the manageable entities; and

a utility for generating the manageable entities using the configuration component.

- 13. The intermediary module according to claim 10, wherein the register includes control data relating a plurality of data objects with corresponding ones of the plurality of registered components.
- /14. A system for managing communications among a plurality of components of a computing system comprising:
 - a consumer component;
 - a plurality of producer components; and

an intermediary module receiving from the consumer component requests for data objects, wherein, upon receipt of a consumer component request, the intermediary module consults a register to identify a registered one of the producer components in which the data object is contained.

- 15. The system according to claim 14, wherein the intermediary module communicates with a plurality of manageable entities, each of the manageable entities corresponding to one of the registered components and directing a requests for data object contained within the corresponding registered component to a location of the requested data object within the registered producer component.
- 16. The system according to claim 14, wherein the system operates a switch.
- 17. The system according to claim 14, wherein the intermediary module receives a plurality of requests from the consumer component including at least one of a request to

retrieve a value in the a data object from the producer component, a request to retrieve a value in a next data object of the producer component, a request to set a value in the data object of the producer component, a request to set a read-only value of the data object of the producer component and a request to store a value of the data object in a nonvolatile memory.

18. The system according to claim 14, further comprising a hybrid component which, under predetermined conditions, acts as a consumer component and which otherwise acts as a producer component.